Attorney's Docket No.: 12557-0016001 ·

#### OFFICIAL COMMUNICATION FACSIMILE:

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Number of pages including this page

Applicant: Michelle L. Verbsky et al.

Art Unit: 1638

Serial No.: 10/772,227

Examiner: Medina Ahmed Ibrahim

Filed

: February 4, 2004

Title

: Nucleic Acids Encoding Anthelmintic Agents and Plants Made Therefrom

Attention: Marietta Joyce Office of Data Management

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

A Request for Certificate of Correction dated 4 February 2009 is attached.

Respectfully submitted,

Date: February 4, 2009

/M. Angela Parsons/

M. Angela Parsons, Ph.D.

Reg. No. 44,282

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Attorney's Docket No.: 12557-0016001

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Michelle L. Verbsky et al. Art Unit: 1638

Patent No.: 7,365,240 Examiner: Medina Ahmed Ibrahim

Issue Date: April 29, 2008 Conf. No.: 2417

Serial No.: 10/772,227

Filed: February 4, 2004

Title : NUCLEIC ACIDS ENCODING ANTHELMINTIC AGENTS AND PLANTS

MADE THEREFROM

Attn.: Certificate of Corrections Branch

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

#### TRANSMITTAL OF REQUEST FOR CERTIFICATE OF CORRECTION

Applicants hereby request that a Certificate of Correction be issued for the above-indicated patent in accordance with the following request to replace FIGs. 1-4 in the patent with the attached FIGs. 1-4.

The above-indicated application, which included FIGs. 1-6, was filed on February 4, 2004. On June 4, 2007, Applicants filed a Response to Office Action, which included several references. It appears that there were 4 pages of unrelated figures that were inadvertently attached to one of the references included with the June 4, 2007 Response. It appears from PAIR that the U.S. Patent and Trademark Office re-coded these 4 pages that were inadvertently included as part of the Response to Office Action as drawings and replaced original FIGs. 1-4 in the application with those 4 unrelated figures. Applicants were not aware of the Patent Office's replacement of original FIGs. 1-4 with the unrelated FIGs. 1-4 until after the above-referenced patent issued. [Applicants note that FIGs. 5 and 6 in the above-referenced patent are correct]. Applicants note that none of the figures were amended or replaced by Applicants at any time

#### CERTIFICATE OF TRANSMISSION BY FACSIMILE

I hereby certify that this correspondence is being transmitted by facsimile to the Patent and Trademark Office on the date indicated below.

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Lisa M. Becker

Typed or Printed Name of Person Signing Certificate

Applicant: Michelle L. Verbsky et al.

Patent No.: 7,365,240
Issued: April 29, 2008
Serial No.: 10/772,227
Filed: February 4, 2004

Page: 2 of 2

during prosecution, so FIGs. 1-4 that were originally filed with the application should have been printed in the issued patent.

Accordingly, as indicated in the attached document, Applicants respectfully request that the unrelated FIGs. 1-4 in the above-indicated issued patent, which the Patent Office introduced into the application *sua sponte*, be replaced with the attached FIGs. 1-4, which were originally filed with the application and should have been printed in the issued patent.

All errors sought to be corrected were made by the Patent and Trademark Office, and no fee is believed to be due. If this is incorrect, please apply any charges or credits to Deposit Account No. 06-1050.

Respectfully submitted,

Attorney's Docket No.: 12557-0016001

/February 4, 2009/

/M. Angela Parsons/

Date:

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### . United States Patent and Trademark Office CERTIFICATE OF CORRECTION

Page <u>1</u> of <u>1</u>

PATENT NO.

.: 7,365,240

APPLICATION NO .: 10/772,227

DATED

.: APRIL 29, 2008

INVENTOR(S)

.: MICHELLE L. VERBSKY

It is certified that an error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Please delete FIGs. 1-4 and replace with the attached FIGs. 1-4.

MAILING ADDRESS OF SENDER:

M. Angela Parsons, Ph.D. Fish & Richardson P.C. P.O. Box 1022 Minneapolis, Minnesota 55440-1022

PIG. 1

12,13-epoxy-trans-9-octadecenoic

## Page 2 of 7 NUCLEIC ACIDS ENCODING ANTHELMINTIC AGENTS AND PLANTS MADE THEREFROM Michelle L. Verbsky et al. 12557-016001

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SBO ID NO 17 MASSGRMSTVITSHNSKKGG-SSELKRAPHTEPPTIGDLERAIPPECPESSPROTATOVCLSFLYSLATMFFFISSPLS-TVANLVTALF
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SEQ_ID_NO_37 PLYLAPAVEGRYDB. FACHYDDYGDIFGERELGIYIADLGIFATFVLYQATHAIGLAWARIYGVPLLIVACTAMITTLGHTBAIPEYGGSEM
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# Page 3 of 7 NUCLEIC ACIDS ENCODING ANTHELMINTIC AGENTS AND PLANTS MADE THEREFROM Michelle L. Verbsky et al. 12557-016001

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COO TO VA 17	DWLBGARYTYDRDYGYLNEVPHNI ADTHVAHHLATVÇHYHAMLATKATKP INGBYYRYDOTPPYKALNERAKECLPVEPDEGAPTQGVFWYRNKY	387
080 2D NO 30	DMLEGARYTYDEDYGYLMKYFHHIADTHVAHHLPATYPHYHAKKATKAIKPINGETYRYDGTPPYKALWRHAKCLFVEPDEGAPTGGVFWYRHKY	387
986 TD 80 33	DMLRGAMVIVDEDIGVLEKVPENIADTEVAEHLPATVPHTEMHATRATEPINGETVETDOTPPYKALWREAKECLFVEPDEGAPTQGVFWTEMKY	387
286 TD RO 13	DMLEGAMYTVDED YGYLMEVPHITADTEVAHHIPATVPHHEAMATEAIEP INGETTEYDOTPPTTALMEALECLPYEPDEGAPTGGYFYFEHIT	383
8RO_TD_NO_14	DNLEGAMYTORDIGVLEKYFEN I ADTHVARHLYATVYHTEAMGATALI EPINGETTE TOOTPYKALWEELE CLEVEP EGAPTOGVENTENTY	383
PRG_ID_NO_IA	DMLRGALATYDROGILMEVPENITOTHYARRIFSTOCHTHAMBATTAIRDILGETTEFOSTPFVXAMPREARECTYVEPDGSTESKGVFWYNHEL	383
SEO_ID_RO_137	DMLEGALATVDED GULMKVFEMITDTEVTEMLFSTMDETHAREATKAIKPILGQYYQFDGTPPYKAHGREAKECLYVEPDESTPDKGVFMYKHIF	383
250 ID NO 138	DELEGALATURE IGARRAY DELIVERATION DE LE CARACTER LA PROPERTIE LA CONTRACTOR DE LA CONTRACTO	384
880 ID NO 17	enirgalvtvdrdygilmkvphhitdthvarhlyatidhymmateaikdilgdyyhdgtphgyrpakellekelkeclyveddtrekkgvyymmel Enirgalvtvdrdygilmkvphitdthvarhlyatidhtmahkateaikbilgdyyhdgtpmyvahyreakeclyveddtrekkgvyymmel	383
880_ID_RO_35	ENTRIALYTURDIGLIBEVYRNI IDTRYARHLARI IPRIKARRISHI MULTURING HAVI VANDI VERTURING HAVI VANDI V	384
SEQ_ID_NO_40	BHIRGALVTVDROYGILHKVYEHITOTEVARHLJATIPHTNAMEATRAIEPILGOYYEFDOTPHTVAHTREAKECLTVEPDTERGKKGVYYTGHIL ENIRGALVTVDROYGILHKVYEHITOTEVARHLJATIPHTNAMEATRAIKPILGOYYEFDOTPHTVAHTREAKECLTVEPDTERGKKGVYYTRIKL	384
SEQ_ID_NO_14	WIEGALVYORDIGILARVYHII IDIAVARRIDAT INSIRARKATRIRIPIDIANI INSIRARA	384
SEC_ID_HO_30	evirgalvyvdedygilhkvpenitotevaehlpatideymakraterikdilgdyjepdgtpwivamyrerkeclyvepdtergkkgvtyymkl	384
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SEQ_ID_RO_16	eniegalutydroggilekvyenitothvahhipatiphyrantatraikpilodyhpogtphyvanyrrakellyvegotergkkgvyyymkl	384
SEQ ID NO 22	entroalutudrotgilbkuyebitdtevaehiyatipeyrankatraikpilgdyyepootpwyvahyrkaieclyveootergkkguyynbkl	384
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GEO TO NO 10	UNITEGRICOTTEENDOOPE, NOUVERTUTEITE ERICANIA PROPERTIES OF THE CONTRACT OF THE	3.77
CRO TO NO 42	nytrgaletidedygylnevyhdytethylhhlisyiphyhaerardaiepylgdyykidetpiykamnreakeciyiepdedtehkgyinthku-	377
SRO TO NO 36	mwirgalstidrdygylnrvyhdvtetrolehlisyiphyhaurardairpvlgdyykidrtpipkamwrrakeciyirpdedtehkgvymyhen-	377
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FIG. 2-2

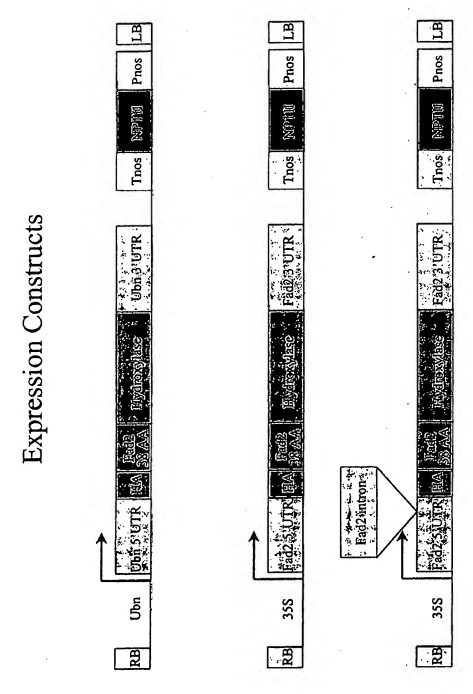


FIG. 3

FIG. 4

